Well_C

Category	Enterprise Creation
O Corporation (Preliminary Enterprise)	Well_C
○ Representative	IN KYUNG PARK
O Establishment year	2020.
O Specialized Field	Laser Refractive Surgery(Ophthalmology)
○ Address	41-1Ro, Kang Seo Gu, Busan, Korea
O Home page	- Homepage: wellc.kr
Enterprise Brief Introduction	In order to run the program service business, we developed laser software to correct corneal distortion. This software is produced to be mounted to vision correction laser.
O Product and Pipeline Introduction	[vision up] - Cornea ablation planning software for corneal shape correction.
O Patent and Certification, Licensing, Thesis, Investment status, etc.	1. Physiological Monitoring Device. (GMP 2 nd grade) 2. Patent① Machine-Readable Medium, Keratotomy system, And keratotomy system) KR. EP 3275410, JP 6616839), US 10596039, ZL 201580077578.X) Patent②-LASER CORNEAL PHOTOABLATION METHOD AND SYSTEM FOR TREATING DRY EYE DISEASE(KR10-2021-0011416) 3 SCI papers. ① Laser asymmetric ablation method to improve corneal shape_ JoseAlberto Rodriguez Agudo 외 Lasers In Medical Science. PO1-201911-21-005 ② Comparison between Surgical Outcomes of LASIK with and without Laser Asymmetric Keratectomy to Avoid Conventional Laser Refractive Surgery Adverse Effects _Scientific Reports. ③ P01-202001-21-005. Comparison of Surgical Outcomes of Laser Refractive Surgery(LRS) Alone and LRS with Laser Asymmetric Keratectomy in Patients with Myopia_Medicine